



PCI Compliance

Release Notes

Version 5.8.2.7

May 8, 2020

Here's what's new in PCI Compliance 5.8.2.7!

[Scan Assets By DNS](#)

[ADD DNS Host](#)

[Display IPs and DNS Hosts in Account Separately](#)

[Display IPs and DNS hosts in Account in Report Summary](#)

[Enhancements to the PCI Executive and PCI Technical Reports](#)

[Enhancement to the Scan Report for Scan By DNS](#)

Scan Assets By DNS

You can now scan your assets by DNS host name also. Click the Start Scan button on your Home page (or go to Network > New Scan). On the New Scan page, select the title of the DNS scan, click DNS option as Asset Type and in the DNS asset section, select All DNS option to scan all the assets that have DNS host names or Select DNS option and click the select DNS link to select DNS host names from the list of DNS hosts. To add DNS hosts to your account, go to Account > DNS Hosts and click New.

Click Launch Now or Schedule for Later. Depending on your selection, click OK to either launch scan on your asset by DNS host names or schedule a DNS scan.

Payment Card Industry Compliance

New Scan

Scan Settings

Title: *

Bandwidth: * [Info](#)

* Asset Type: ☐ IP ☒ DNS

DNS Asset

☐ All DNS ☒ Select DNS

ankalpvaultenabled.com, sol9-p-sfv100.vuln.qa.qualys.com, v2012r2dc.v2012r2.rdlab.qualys.com

[Select DNS](#)
[Download DNS](#)

* Launch: ☒ Launch Now ☐ Schedule for Later

OK Cancel

ADD DNS Host

You can now add DNS hosts that you want to scan and report on using Add DNS Host option. When launching scan, you can select these DNS hosts to launch scan on them. Add DNS host names starting with WWW or without WWW. Note that two DNS host names, www.dns.com and dns.com are treated as two different DNS hosts. To add DNS hosts to your account, go to Account > DNS Hosts and click New.

The screenshot shows a dialog box titled "Add DNS Host" within the "Payment Card Industry Compliance" application. Inside the dialog, there is a section labeled "DNS Hosts" with the instruction "Enter DNS Host in the field below:". Below this instruction is a text input field containing the example hosts "www.dns.com" and "dns.com". A note at the bottom of the input field states: "Example: www.example.com or example.com and multiple DNS hosts should be separated by line break." At the bottom of the dialog, there are three buttons: "Add IPs", "Add", and "Cancel".

Display IPs and DNS Hosts Count in Account Separately

When you go to the Compliance status page, in the Compliance Status section, we will now show you IPs in account & DNS in account in two separate fields on the Compliance page.

The screenshot displays the "Compliance Status" page. On the left is a navigation menu with options: Home, Network, Compliance (selected), Submitted Reports, Web Applications, Questionnaires, Account, Contact Support, and Resources. The main content area is titled "Compliance Status" and contains a summary table with the following data:

Overall Status	Hosts	Vulnerabilities	Potential Vulnerabilities	Actions
	IPs in Account: 4	HIGH: 0	HIGH: 0	 Generate
	DNS in Account: 4	MED: 0	MED: 0	
	Not Live: 1	LOW: 48	LOW: 58	
	Compliant: 0			
	Not Compliant: 6			
Not Current: 1				

Below the summary table, there are tabs for "All Live IP", "All Live DNS", "Hosts not Live", and "Hosts not Current". Under the "All Live IP" tab, there are buttons for "Scan", "View Vulnerabilities", and "Download Report". At the bottom, a table lists individual hosts with columns for "Details", "IP", "Hostname", and "Operating System".

Details	IP	Hostname	Operating System
	1.5.6.7		
	9.8.8.1		
	10.10.25.42	sol9-p-sfv100.vuln.qa.qualys.com	Solaris 9-11
	10.11.68.56	waswin81ents	Windows 8

Display IPs and DNS hosts in Account in Report Summary

In the Report Summary section of the PCI Executive Report and PCI Technical Report, Hosts in Account will show you separate count for IPs and DNS. Host Active count will show you the total number of active hosts. For Host Active count, a host and its DNS is treated as one host.

Report Summary	
Company:	two
Hosts in Account:	1 IPs, 1 DNS
Hosts Active:	1
Hosts Scanned:	1
Scan Date:	04/22/2020 at 12:49:40 GMT
Report Date:	04/29/2020 at 06:58:27 GMT
Report Title:	yes_all
Template Title:	Payment Card Industry (PCI) Technical Report

Enhancements to the PCI Executive and PCI Technical Reports

If you launch two scans on a same asset by DNS and by IP, then we made the following changes in the PCI Executive and Technical report:

- In "Part 2. Component Compliance Summary", we will list the asset only once and show its PCI compliance status for the scan that was performed most recently on the asset.
- In "Part 3a. Vulnerabilities Noted for each Component" we will list vulnerabilities for scan that was performed most recently on the asset.
- In "Part 3b. Special Notes by IP Address" we will list the vulnerabilities found for the asset in the IP scan or DNS scan based on whether the latest scan is launched on IP or on DNS. For example, if the latest scan is launched on DNS, then we will show the vulnerabilities found in DNS scan along with special notes information.
- In "Part 4b. Scan Customer Designated "In-Scope" Components (Scanned)" we will show a single entry in this section with IP and all the DNS resolved to the IP.
- In the Summary of Vulnerabilities section, we will show the total number of vulnerabilities for the scan that was performed most recently on the asset. This same vulnerability count is shown Under Severity Count on the Merchant home page.

Enhancement to the Scan Report for Scan By DNS

When you launch a scan on DNS, in the Appendices section of the scan report, the Hosts Not Alive will show DNS address.

Appendices	
Hosts Scanned	
10.10.25.42, 10.11.41.71	
Hosts Not Alive	
ankalpvaultenabled.com	
Option Profile	
Scan	
Scanned TCP Ports:	Full